

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

(19)



Europäisches Patentamt
European Patent Office
Office europén des brevets

(11)



EP 0 854 645 A2

(12)

EUROPEAN PATENT APPLICATION

(43) Date of publication:
22.07.1998 Bulletin 1998/30

(51) Int Cl. 6: H04N 5/445

(21) Application number: 98300018.3

(22) Date of filing: 05.01.1998

(84) Designated Contracting States:
AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC
NL PT SE

Designated Extension States:
AL LT LV MK RO SI

(30) Priority: 03.01.1997 US 34480 P

(71) Applicant: TEXAS INSTRUMENTS
INCORPORATED
Dallas Texas 75265 (US)

(72) Inventor: Killian, Robert T.
Richardson, Texas 75080 (US)

(74) Representative: Darby, David Thomas et al
Abel & Imray
Northumberland House
303-306 High Holborn
London WC1V 7LH (GB)

(54) Electronic television program guide system and method

(57) An electronic programming guide (70) operates on a computing platform (12) associated with a television (40). The platform (12) accesses a program listing database (48) containing program listing information (6) for a plurality of television programs. The electronic programming guide (70) includes a profile database (80) that stores a viewer profile (84) and a suggest module (76) that is coupled to the profile database (80). The suggest module (76) accesses the viewer profile (84) and

the program listing information (6) and, in response, generates a preferred schedule (100) according to the viewer profile (84) and the program listing information (6). The preferred schedule (100) indicates the desirability of a particular program relative to other programs. The electronic programming guide (70) may also be used to instruct a recorder (20) to record a television program in accordance with the program listing information (6) and viewer input information that does not specify broadcast information concerning the program.

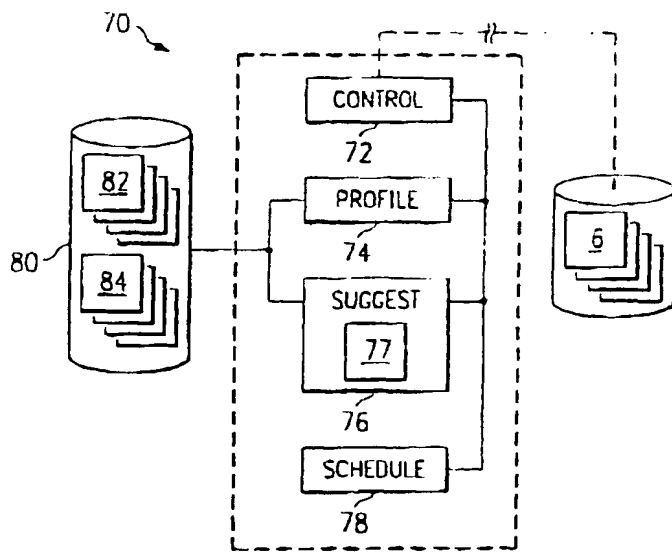


FIG. 3

Description**TECHNICAL FIELD OF THE INVENTION**

This invention relates in general to the field of television, and more particularly to an electronic programming system and method.

BACKGROUND OF THE INVENTION

Many television viewers wish to select, schedule, and record their television viewing opportunities to enhance the television viewing experience. To do this, many select programs for viewing after consulting a paper or electronic programming schedule to determine the programs available during particular time slots. Others change from channel to channel in an attempt to locate desirable programming, with varying degrees of success.

As the number of television channels and television programs continues to increase, allowing viewers to more intelligently select, schedule, and record their viewing opportunities becomes increasingly important. An existing technique for electronically accessing program scheduling information includes periodically downloading scheduling information and, in response to requests from the viewer, providing this scheduling information in raw form to the viewer. Even though such techniques may allow the viewer to display only programs of a particular genre, the viewer must still either inspect listing information for programs individually to make informed channel and program choices or waste time "channel surfing" through the programs that are displayed. Because such techniques do not provide any direct channel tuning assistance, they are inadequate to meet the needs of many viewers. Moreover, prior techniques do not allow the viewer to restrict viewing of particular programs or programs having particular characteristics to certain viewers within the household, such as children, without first inspecting a program schedule to determine broadcast information for the programs, such as air dates, start times, stop times, and channels.

Furthermore, electronic program guide (EPG) displays that consider viewer preference information are subject to error, require the viewer to have some understanding of the particular scoring algorithm used, are confusing to viewers that change from one EPG to another EPG, and do not allow for identification of preferred program clustering, which severely limit the ability to accurately and efficiently plan quality viewing time. In addition, prior techniques for recording programs require viewers to input detailed broadcast information, such as air dates, start times, stop times, and channels, or special program codes to record particular programs, are subject to error if a program to be recorded is longer than usual or expected, is preempted, is rescheduled, is changed from one channel to another channel, or otherwise varies from the expectations of the viewer in any

manner, and do not allow viewers to record particular programs or types of programs that the viewers are most likely to enjoy based on viewer preferences or other input information that does not specify broadcast information for the programs. These and other inadequacies make prior techniques unsuitable for many viewers.

SUMMARY OF THE INVENTION

10 The present invention addresses the disadvantages and problems previously associated with television viewing and recording.

According to one embodiment of the present invention, an electronic programming guide operates on a computing platform that is associated with a television. The platform accesses a program listing database containing program listing information for a plurality of television programs. The electronic programming guide includes a profile database that stores a viewer profile and a suggest module that is coupled to the profile database. The suggest module accesses the viewer profile and the program listing information and, in response, generates a preferred schedule according to the viewer profile and the program listing information. The preferred schedule indicates the desirability of a particular program relative to other programs.

In another embodiment of the present invention, a method for recording a television program is performed on a computing platform associated with a television and a recorder. Viewer input information is received that does not specify broadcast information concerning the program. Program listing information for a plurality of programs is stored in a program listing database coupled to the platform. The program listing information is accessed and compared to the input information to generate recording information for the program according to the comparison. The recording information for the program is communicated to the recorder to instruct the recorder to record the program.

40 The electronic programming system and method of the present invention provides a number of important technical advantages. The present invention generates profiles for one or more viewers that are used to score all available programming to determine which programs are most likely to appeal to the viewers. The resulting information is then provided in a simple and understandable format that allows the viewers to more intelligently select, schedule, and record viewing opportunities without inspecting broadcast information for particular programs.

45 Furthermore, the program-based nature of the present invention allows the viewer to tune to more desirable programming at any time during a viewing session and to record particular types of programs at any time before, during, or after a viewing session according to the viewer preference information used to establish the viewer profile. Furthermore, viewers need not block entire channels to restrict viewing of undesirable programs to certain viewers within the household, such as children.

11/16
regarding
preference
weighting

11/16
revision

In addition, the present invention allows viewers to record particular programs without providing or even having access to broadcast information such as air dates, start times, stop times, and channels.

BRIEF DESCRIPTION OF THE DRAWINGS

For a more complete understanding of the present invention and for further features and advantages thereof, reference is now made to the following description taken in conjunction with the accompanying drawings, in which:

- FIGURE 1 illustrates a JAVA-enabled television system according to the present invention;
- FIGURE 2 illustrates a JAVA-based operating hierarchy according to the present invention;
- FIGURE 3 illustrates an electronic programming guide according to the present invention;
- FIGURE 4 illustrates an exemplary preference template according to the present invention; and
- FIGURE 5 illustrates an exemplary preferred schedule according to the present invention;
- FIGURE 6 is a flow chart illustrating an exemplary method for selecting a program for viewing according to the present invention; and
- FIGURE 7 is a flow chart illustrating an exemplary method for recording a television program according to the present invention.

DETAILED DESCRIPTION OF THE INVENTION

FIGURE 1 illustrates a JAVA-enabled television system 2 that includes a JAVA-enabled television receiver 10 that is associated with a television or other suitable display device 40 and a recorder 20, such as a video cassette recorder (VCR), video disk recorder, or other recording device suitable to record video and audio television signals. Receiver 10 includes a JAVA-based platform 12 that operates on one or more processors 8, such as a digital signal processor (DSP) chip manufactured by TEXAS INSTRUMENTS INCORPORATED, an advanced reduced instruction set computer (RISC) machine (ARM), or any other suitable processing platform. Platform 12 is coupled to the Internet and associated sources of Internet information using a bidirectional link 14. In general, platform 12 provides a collection of application programming interfaces (APIs) that allow platform 12 to synchronize and integrate television signals and Internet information for display on television 40, to support JAVA applets or applications that provide interactive television programming, and to support JAVA applets or applications that provide a wide variety of functionalities related to television programming. In one embodiment, as discussed more fully below with reference to FIGURE 3, platform 12 supports an electronic programming guide JAVA applet or application that allows viewers to more intelligently select,

schedule, and record viewing opportunities according to viewer profiles and information received using link 14. The structure of platform 12 is discussed more fully below with reference to FIGURE 2. Although JAVA is discussed, any other platform independent programming language or other suitable programming language may be used without departing from the intended scope of the present invention.

Link 14 may be any dedicated or switched connection to a public switch telephone network (PSTN), an integrated services digital network (ISDN), a coaxial cable network, a satellite or microwave link, or any other wireless or wireline communications link suitable to couple platform 12 to the Internet. Although the Internet is discussed, the present invention contemplates any global, regional, local, or other suitable computer network coupled to platform 12. Database server 46 coupled to the Internet accesses program listing database 48, which contains television programming information that is periodically updated according to the operation of an organization associated in some manner with server 46 and database 48. In one embodiment, database 48 contains program listing information 6 for each program available for viewing within the next day, week, month, or other specified period from television signal source 26, which may be any suitable cable television system (CATV), direct broadcast satellite system (DBS), regular satellite broadcast system, conventional television broadcast system, or other suitable system for providing television signals to receiver 10.

For each program for which database 48 has listing information, program listing information 6 may include, without limitation: program dates; start times; stop times; a program length; program channels; program genres; a list of actors for the program; a list of sports teams to which the program may relate in some manner; keywords associated with the program that describe the program in some manner; a synopsis of the program; whether the program is a rerun, premiere, finale, mini-series, movie, special, or any other type of program; whether the program is a closed-captioned program; whether the program is in stereo; a Motion Picture Association of America (MPAA) rating or other rating for the program; content information concerning nudity, adult situations, adult language, violence, or other any other type of content; and any other appropriate program listing information 6. An electronic programming guide (EPG) JAVA applet or application running on platform 12 periodically accesses database 48 using link 14 and server 46 to receive program listing information 6 that allows the EPG applet or application to provide television-related functionalities to viewers associated with receiver 10 and television 40, as discussed more fully below with reference to FIGURE 3. Although database 48 is discussed, the present invention contemplates a suitable database integral to receiver 10 and periodically updated by one or more service providers external to receiver 10 using link 14, for example, daily.

weekly, or on any other periodic basis, to include program listing information 6 accessible to platform 12.

Receiver 10 includes one or more tuner/decoders 24 that couple to platform 12 using tuner/decoder control line 22 and receive television signals from source 26, either directly or through recorder 20. Recorder control line 16 couples platform 12 to recorder controller 18 that controls recorder 20 according to the operation of platform 12. One or more audio/video overlays 32 are coupled to platform 12 and coordinate the integration of television signals and Internet information in accordance with the operation of platform 12. A vertical blanking interval (VBI) decoder 28 coupled to tuner/decoder 24 receives decoded television signals from tuner/decoder 24, separates information from the VBI from the decoded television signals, for example, Intercast, closed-captioning, Teletext, or any other VBI information, and communicates the separated VBI information to platform 12. Tuner/decoder 24 also communicates the decoded television signals to audio/video overlays 32 using television line 34. Audio/video overlays 32 communicate outputs to video output 36 and audio output 38.

In one embodiment, video output 36 is a super video (S-video) output with RCA jack cable support or any other suitable video output. Audio output 38 may support any suitable combination of mono, stereo, surround, or other audio information. Video output 36 and audio output 38 are coupled to television 40, although the present invention contemplates video output 36 and audio output 38 integral to television 40 in accordance with the design of receiver 10 and system 2. Input device 42 includes a remote control touch screen, mouse, keypad, or other suitable pointer to communicate infrared, electronic, or other input signals to input receiver 44 of receiver 10. Components of receiver 10 may be at one or more locations integral to or separate from television 40, such as a set top box, a network computer or other processing device, or any other component coupled to television 40.

In operation of system 2, tuner/decoder 24 receives a television signal from source 26, either directly or using recorder 20, and decodes the television signal as necessary or appropriate. In one embodiment, multiple tuner/decoders 24 are used to provide images suitable for a television picture display. Before, during, or after tuner/decoder 24 receives the television signal from source 26, a viewer associated with television 40 selects a particular channel for viewing, using input device 42 or in any other suitable manner. Tuner/decoder 24 communicates a decoded television signal corresponding to the selected channel to audio/video overlays 32 and VBI decoder 28, which in turn communicates the separated VBI information to platform 12. More or less simultaneously, platform 12 receives Internet information using link 14 for integration with the decoded television signal according to a JAVA applet or application operating on platform 12. Also operating on platform 12 is an elec-

tronic programming guide JAVA applet or application that provides various functionalities that allow viewers to more intelligently select, schedule, and record viewing opportunities according to viewer profiles and information retrieved from database 48, as discussed more fully below with reference to FIGURE 3.

Platform 12 contains channel mapping information that associates the television signal for each channel with one or more uniform resource locators (URLs) used for accessing Internet information corresponding to the channel. For example, if the viewer selects the CABLE NEWS NETWORK (CNN) for viewing, platform 12 might use the channel mapping information to associate the channel carrying CNN with a URL for an Internet web site associated with CNN, such as <http://www.cnn.com>. Using the URL and other appropriate information, platform 12 retrieves the associated web page using Internet link 14. Audio/video overlays 32 integrate the web page, any appropriate VBI information received from VBI decoder 28, and the television signal for the selected channel received from tuner/decoder 24 according to the JAVA applet or application operating on platform 12 that controls the integration of this information. Audio/video overlays 32 then communicate the integrated information to television 40 using video output 36 and audio output 38 for viewing.

Typical integration of television signals and Internet information might result visually as the regular television broadcast in a first display area on television 40 and the Internet information in a second display area on television 40. In one embodiment, platform 12 allows the first and second display areas to be moved, sized, merged, blended, overlaid, or manipulated according to the corresponding JAVA applet or application to provide more sophisticated collective displays than were possible using prior systems. The present invention contemplates communicating a URL or other Internet information corresponding to a channel from source 26 using the VBI associated with the particular television signal for the channel. VBI decoder 24 would decode and communicate this information to platform 12, which would then access the appropriate URL using Internet link 14 to retrieve Internet information for integration with the television signal. Other suitable arrangements for obtaining a URL or other information necessary to allow platform 12 to integrate television signals and Internet information are contemplated, without departing from the intended scope of the present invention.

Since the web page that platform 12 accesses using the URL and integrates with the television signals for the corresponding channel may provide information relating to the subject matter of the television program, the viewer is able to interact with one medium to conveniently access a great deal of information concerning a topic. In addition, the Internet information that platform 12 synchronizes and integrates with the corresponding television signals may include information regarding other related web sites, an associated chat room in which the

viewer might discuss the program with other viewers during the program, or any other Internet information. During a commercial break in the program, information regarding the advertised product might be retrieved from a web site associated with the product and synchronously and integrally displayed along with the commercial. In addition, as discussed more fully below with reference to FIGURE 3, platform 12 supports a JAVA-based electronic programming guide (EPG) that allows one or more viewers to more intelligently select, schedule, or record viewing opportunities according to viewer profiles and program listing information 6 to enhance the television viewing experience.

FIGURE 2 illustrates an exemplary JAVA-based operating hierarchy 50 for system 2 and platform 12 that includes a number of levels, each containing a collection of hardware, software, or both hardware and software suitable to perform the functions of system 2 and platform 12. First level 51 includes conventional television-related hardware 52, such as recorder controller 18, tuner/decoder 24, VBI decoder 28, video output 36, audio output 38, input receiver 44, and any other suitable hardware and software associated with receiver 10, recorder 20, and television 40. Second level 53 of hierarchy 50 includes one or more interactive television protocols 54, for example, Digital Audio/Video Interactive Decoder (DAVID) and Interactive Communications Applications Protocol (ICAP). Third level 55 of hierarchy 50 includes a basic JAVA operating system 56 with JAVA RUN-TIME, which implements the JAVA VIRTUAL MACHINE to provide various low level JAVA capabilities such as windowing, networking, and file management, together with appropriate JAVA extensions that augment basic JAVA APIs and associated classes according to the functionalities associated with platform 12. One such functionality, as discussed more fully below, is supporting an electronic programming guide JAVA applet or application that allows viewers to select, schedule, and record viewing opportunities according to viewer profiles and program listing information 6 retrieved from database 48.

Fourth level 57 includes a JAVA toolkit 58 having a collection of APIs 60 that cooperate with JAVA operating system 56 to allow JAVA applets 64 and applications 62 in fifth level 59 to perform functionalities associated with JAVA applets 64 and applications 62. In one embodiment, APIs 60 of toolkit 58 allow platform 12 to support JAVA applets 64 downloaded from the Internet over link 14, JAVA applications 62 installed locally on receiver 10 or any processing platform associated with receiver 10, or any other appropriate JAVA program that uses the television-related functionalities of APIs 60. Since toolkit 58 and APIs 60 are designed to support any appropriate JAVA applet 64 or application 62, the viewer is not limited to applets 64 or applications 62 from particular content developers, but may download any JAVA applet 64 or install any JAVA application 62 that provides the desired functionality without concern regarding compatibility with platform 12. Furthermore, toolkit 58 allows developers to write applets 64 and applications 62 that presume an ability on the part of platform 12 to integrate television signals and Internet information, to provide interactive television programming, to allow viewers to more intelligently select, schedule, or record viewing opportunities according to viewer profiles and program listing information 6, and to support any other suitable television-related functionality.

In one embodiment, each API 60 includes a collection of JAVA functions and supporting classes that are related to a particular task or combination of associated tasks and extend the basic JAVA APIs discussed above. For example, a control API 60 contains classes that support functions to integrate television signals into JAVA applets 64 and applications 62 as discussed above. Control API 60 also includes classes that control video and audio properties associated with television 40, for example, and not by way of limitation: controlling television overlay operations, such as color overlay keying to overlay JAVA animations; setting channel numbers; setting the position, width, and height of the television signal video component within an integrated display; turning the video or audio on or off; freezing or unfreezing the video; setting video brightness, contrast, color, or tint; setting audio volume, balance, bass, and treble; and any other suitable property related to the information presented on television 40.

In addition, control API 60 may include classes that define mapping between channel numbers, identifiers, and associated URLs; associate electronic program guides with channels; represent data streams transmitted in the VBI associated with channels; update the integrated displays presented on television 40 according to changes in content on the associated channels; and perform any other activity associated with the incorporation of television signals into the JAVA environment of platform 12. For example, with respect to updating integrated displays, if a program switches to a commercial break, control API 60 may cause a web page or other Internet information associated with the advertised product to be displayed on television 40 in synchronization with the displayed commercial to provide additional product information or an opportunity to order or comment on the product. URLs and other appropriate information communicated in the VBI may cooperate to allow platform 12 to provide mapping functionality. Control API 60 also includes classes for controlling various operations of recorder 20, for example, starting, stopping, playing, recording, pausing, fast-forwarding, and rewinding. The present invention contemplates any classes suitable to allow control API 60 and platform 12 to support television-related JAVA applets 64 and applications 62, regardless of the content developer or particular operation.

Toolkit 58 may include a datacast API 60 that includes classes to support access to data communicated along with the television signals from source 26, such

as Intercast, closed-captioning, Teletext, and other VBI information. A showlet API 60 of toolkit 58 includes classes that support interactive television programming, such as for shopping, advertising, polling, distance learning, participation in game shows, banking, and any other interactive programming. As discussed above, since toolkit 58 and associated APIs 60 of platform 12 support JAVA applets 64 and applications 62 having any appropriate operation, the number of interactive programming opportunities that platform 12 and system 2 provide is virtually limitless.

Toolkit 58 also includes an electronic programming guide (EPG) API 60 that contains classes for querying for, retrieving, and manipulating program listing information 6 contained in program listing database 48, constructing and modifying viewer profiles according to viewer preferences, constructing electronic scheduling displays according to viewer profiles and selected program listing information 6, and providing other desirable functionalities that allow viewers to more intelligently select, schedule, and record viewing opportunities. An EPG applet or application 70 that operates using EPG API 60 and other APIs 60 of toolkit 58 in accordance with the present invention is discussed more fully below with reference to FIGURE 3. As shown in FIGURE 2, JAVA operating system 56 and toolkit 58 implement platform 12 for running JAVA applets 64 and applications 62 in fifth level 59 of hierarchy 50. Although hierarchy 50 is discussed with discrete levels that run on processor 8 of receiver 10, the present invention contemplates one or more levels that are integral to one another or levels that are distributed to run on separate components of receiver 10 or system 2. Interactive television protocols 54, JAVA operating system 56, and toolkit 58 with associated APIs 60 may be referred to collectively as platform 12.

As an example of the operation of APIs 60, consider an EPG applet 70 that is downloaded from the Internet to run on platform 12. In one embodiment, as discussed below with reference to FIGURE 3, functionality associated with EPG applet 70 includes recording a television program that is scheduled for broadcast on some unspecified date in the future. After EPG applet 70 is downloaded and begins to run, EPG applet 70 calls EPG API 60 and other APIs 60 as appropriate to accomplish specific tasks. To record a particular program, for example, EPG applet 70 might call a routine associated with EPG API 60 that queries program listing database 48 to determine the air date, start time, stop time, and channel on which the particular program is scheduled for broadcast, passing a program name or other program identifier to EPG API 60. EPG API 60 might then periodically query database 48 until the date of broadcast and the current date are identical. After determining that the program is scheduled for broadcast on the current date, EPG API 60 might call a routine associated with control API 60 that sets recorder 20 to record, passing the start time or other information appropriate for initiating re-

cording of the program. Similar operation might occur to stop the recording or perform any other suitable functionality that EPG API 60 and other APIs 60 of toolkit 58 support. Since the calls from EPG applet 70 to APIs 60 and between APIs 60 are resolved at run time in the JAVA environment associated with platform 12, platform 12 is able to support virtually any appropriate EPG applet 70, which provides an important technical advantage. Although EPG applet 70 is discussed, the above discussion would apply equally to a suitable EPG application 70.

FIGURE 3 illustrates JAVA-based electronic program guide (EPG) 70, which may run on platform 12 and processor 8 as a JAVA applet 64 downloaded from the Internet over link 14 or as a JAVA application 62 installed locally on receiver 10 or an associated processing platform. In one embodiment, EPG 70 includes a control module 72, a profile module 74, a suggest module 76, and a schedule module 78 that cooperate to provide various EPG functionalities, as discussed below. According to operation of control module 72, profile module 74, suggest module 76, schedule module 78, and any other appropriate components, EPG 70 uses EPG API 60 to access program listing information 6 in database 48 in cooperation with database server 46, as discussed above with reference to FIGURE 1. The present invention contemplates storing program listing information 6 locally at receiver 10 and periodically updating program listing information 6 to replace or combine with accessing database 48 using link 14. In general, EPG 70 allows a viewer to more intelligently select, schedule, and record viewing opportunities according to program listing information 6 and a viewer profile associated with the viewer.

Control module 72 interfaces with the components of platform 12 and system 2 as necessary to retrieve program listing information 6. For example, if program listing information 6 for a particular program is desired, control module 72 might call a routine associated with EPG API 60 to retrieve the desired program listing information 6 in database 48 corresponding to the program, passing suitable information concerning the program and the desired program listing information 6 to EPG API 60. After the appropriate program listing information 6 is returned, control module 72 communicates program listing information 6 to other components of EPG 70, such as profile module 74 or suggest module 76, according to the operation of these components. Control module 72 also coordinates communications between profile module 74, suggest module 76, and schedule module 78 as appropriate. In one embodiment, control module 72 prompts the viewer for and receives a viewer identity in response to the viewer turning on television 40 or in some other manner accessing the resources of EPG 70.

Profile module 74 receives preference information from one or more viewers associated with receiver 10, such as multiple viewers within a family that owns JAVA-

enabled television system 2, and constructs, builds, or otherwise generates corresponding viewer profiles 84 for storage in profile database 80. The present invention contemplates each viewer having a separate viewer profile 84, one or more viewers, such as children, having a combined viewer profile 84, or any other suitable arrangement with respect to viewer profiles 84. Furthermore, one or more viewer profiles 84 may be added, deleted, modified, inactivated, reactivated, or otherwise manipulated at any time according to operation of EPG 70. Profile database 80 may include one or more databases, files, lists, or other arrangement of information at one or more locations that are integral to or separate from receiver 10.

In one embodiment, profile database 80 also contains one or more preference templates 82 that profile module 74 may access and communicate to a viewer using control module 72 to receive preference information from the viewer. For example, EPG 70 may communicate one or more preference templates 82 to a viewer in response to the viewer pointing to, clicking on, or otherwise selecting a profile set-up option that EPG 70 displays on television 40 as part of a windowing menu associated with EPG 70. The viewer might then select a particular preference template 82 to begin constructing or modifying viewer profile 84 associated with the viewer. The present invention contemplates viewers interacting with EPG 70 in any suitable manner to select preference templates 82. EPG 70 may also allow the viewer to use input device 42 to hyperlink between templates 82 or viewer profiles 84 displayed on television 40 according to the operation of EPG 70 and particular needs.

Preference templates 82 stored in profile database 80 may include, without limitation: a genre template 82 that lists possible program genres, for example, drama, horror, comedy, romance, or other program genre; an actor template 82 that lists actors that may appear in a program; a sports team template 82 that lists sports teams to which a program may relate in some manner, for example, if the program is an athletic contest, a documentary, or other sports-related programming; a keyword template 82 that lists keywords that may describe the program in some manner, for example, non-stop, heart-warming, exciting, romantic, or other suitable keywords; and any other suitable preference template 82 suitable for constructing viewer profile 84 according to preference information associated with the corresponding viewer. Multiple preference templates 82 may include the same or similar options that result in the viewer providing the same or similar preference information. For example, a viewer might select "educational" as a preference using both genre template 82 and keyword template 82. In one embodiment, options given the viewer in connection with templates 82 correspond to program listing information 6 that database 48 may contain currently or at some point in the future, depending on the particular programs for which database 48 con-

tains program listing information 6 and other suitable factors.

For each option presented to the viewer in connection with preference templates 82, preference templates 82 allow the viewer to provide ranking information that EPG 70 uses to generate viewer profile 84 and provide enhanced viewing opportunities according to viewer profile 84, as discussed more fully below. Referring to FIGURE 4, genre preference template 82 includes options 86 and corresponding rankings 88 in any suitable presentation format that is viewable on television 40. In one embodiment, the viewer provides a ranking 88 for each option 86 to indicate the desirability of programming associated with option 86 according to any suitable scale, standard, or other criteria. For example, for each option 86, template 82 might include any number of circles, boxes, or other locations on template 82 that each correspond to a qualitative assessment of the degree to which the viewer will likely enjoy programming associated with option 86.

To provide rankings 88 for options 86, the viewer would simply point to, click on, or otherwise indicate the appropriate locations using input device 42 or in any other suitable manner. Each location may also be associated with a numerical value or weight that quantifies the assessment of the viewer for purposes of scoring programs according to viewer profile 84, as discussed more fully below. For example, if "comedy" option 86 is highly preferable to the viewer, the viewer might indicate the last location to the right in FIGURE 4 to provide ranking 88, which might then have a "10" weight. Similarly, if "drama" option 86 is mildly preferable to the viewer, the viewer might indicate the next to last location to the right to provide ranking 88, which might then have a "3" weight. An option 86 with respect to which the viewer is neutral might get ranking 88 with a "0" weight, an option 86 mildly unpreferable to the viewer might receive ranking 88 with a "-3" weight, and an option 86 highly unpreferable to the viewer might receive ranking 88 with a "-10" weight. The present invention contemplates any evaluation or weighting technique suitable to allow viewers to provide rankings 88 for some or all options 86 associated with template 82.

EPG 70 may allow the viewer to hyperlink to displays that provide additional descriptions, examples, or other suitable information by selecting a particular option 86 using input device 42. Genre template 82 may include an exit window 90 allowing the viewer to exit genre template 82 and return to a preference template menu or any other appropriate menu after providing preference information in accordance with genre template 82. Although genre template 82 is discussed, the present discussion applies equally to any other suitable preference templates 82, such as actor template 82, sports team template 82, or keyword template 82. After the viewer has provided preference information to EPG 70 using the appropriate templates 82, profile module 74 stores the preference information for the viewer in

profile database 80 as a new or modified viewer profile 84 for the viewer. EPG 70 may generate and store viewer profiles 84 for each viewer associated with system 2, may combine one or more viewer profiles 84 in accordance with particular needs, or may generate viewer profiles 84 in any other manner according to preference information that one or more viewers provide to EPG 70.

Suggest module 76 accesses program listing information 6 in database 48, directly or using control module 72, and viewer profiles 84 in profile database 80 to generate a preferred programming schedule that allows viewers to more intelligently select programs that may be desirable for viewing or recording. FIGURE 5 illustrates an exemplary preferred schedule 100 that corresponds to the available television programming between 8:00p.m. and 12:00p.m. on a particular date. Preferred schedule 100 includes channel programming 102, 104, 106, 108, 110, and 112 corresponding to first, second, third, fourth, fifth, and sixth channels, respectively, although the present invention contemplates any number of channels. Channel programming 102, 104, 106, 108, 110, and 112 are referred to generally as channel programming 102 unless otherwise indicated. Each program for which preferred schedule 100 has channel programming 102 may fill some or all of one or more time slots 114, which are each thirty minutes long in the example shown in FIGURE 5, yielding the brick-like appearance of preferred schedule 100. Button 118 on preferred schedule 118 allows the viewer to hyperlink or establish a connection to a preference template menu or a display of viewer profile 84. Preferred schedule 100 is referred to as including channel programming 102, scoring indicators 116 and program scores used to generate scoring indicators 116, as discussed below, and any other suitable information associated with preferred schedule 100. EPG 70 may temporarily or more or less permanently store preferred schedule 100 at any suitable location.

Using viewer profile 84 and an appropriate scoring algorithm 77, suggest module 76 generates a color coded, numerical, or other scoring indicator 116 for each program for which channel programming 102 and preferred schedule 100 contain programming information. Additional textual or other suitable information concerning the program might be associated with scoring indicator 116. In general, scoring indicator 116 visually indicates to the viewer a degree of desirability likely to be associated with a corresponding program, based on viewer profile 84 for the viewer. For example, scoring indicator 116 may include color or shading that overlays textual information concerning the program, such as bright green for a highly desirable program, pale green for a mildly desirable program, yellow for a program that is not likely to be relatively desirable or relatively undesirable, pale red for a mildly undesirable program, and bright red for a highly undesirable program. Any other suitable color gradations may be used. In the alternative, channel programming 102 for desirable programs

might have clear backgrounds for the textual information, channel programming 102 for programs that are neither desirable nor undesirable might have gray backgrounds, and programming information 102 for undesirable programs might be entirely blacked out over appropriate time slots 114. Although the present invention contemplates scoring indicators 116 in any suitable format, in one embodiment the use of coloring provides important technical advantages, as discussed more fully

5 below.

In operation of suggest module 76, control module 72 communicates the viewer identity for the viewer and program listing information 6 for some or all available programs to suggest module 76. In response, suggest module 76 accesses the corresponding viewer profile 84 in profile database 80. For each program, suggest module 76 uses scoring algorithm 77 to generate a program score indicating the desirability of the program to the viewer based on viewer profile 84 and program listing information 6. For example, assume program listing information 6 for a particular program indicated to scoring algorithm 77 that the program genre was comedy, that the program featured actor Bill Cosby, that a keyword associated with the program was "fascinating," 10 and that the program was a closed-captioned rerun starting at 10:00p.m. and ending at 10:30p.m. on the current date on the fourth channel. Ranking 88 for "comedy" genre option 86 in viewer profile 84 might be a numeric value, such as "10" or other suitable value, indicating that the viewer strongly prefers comedy programs. Similarly, ranking 88 for "Bill Cosby" actor option 86 might be a "3" or other value indicating that the viewer mildly prefers Bill Cosby programs, and ranking 88 for "fascinating" keyword option 86 might be a "0" or other 15 value indicating that the viewer is neutral regarding programs with which "fascinating" keyword option 86 might be associated.

Still referring to the same example, scoring algorithm 77 might add, average, or otherwise manipulate 20 rankings 88 for the program to determine a score for the program to indicate the degree to which the viewer is likely to enjoy the program, considering all applicable information within program listing information 6 and viewer profile 84, which is likely to be relatively high for 25 this example. In one embodiment, scoring module 77 determines a score for every program for which preferred schedule 100 contains channel programming 102. For programs having scores in a highest percentile range, such as in the highest fifteen percent of scores 30 or any other specified range, suggest module 76 may associate the appropriate colored scoring indicator 116, such as green, clear, or other suitable scoring indicator 116, with the program within preferred schedule 100 to overlay textual information concerning the program. For 35 programs with scores in a middle percentile range, suggest module 76 may associate a yellow, gray, or other scoring indicator 116 with the program. For programs having scores in a lowest percentile range, suggest

module may associate red with the program, black out the program and associated textual information from preferred schedule 100, or provide scoring indicator 116 to the viewer in any other manner to indicate relative undesirability of the programs.

According to the particular scoring algorithm 77, the particular scheme for scoring indicators 116, program listing information 6, and viewer profile 84, the viewer is able to consult preferred schedule 100 to intelligently select from among myriad available viewing opportunities. Since preferred schedule 100 is color coded according to the degree to which programs are likely to be enjoyable, the viewer need not have any understanding or knowledge of scoring algorithm 77, the scores determined for any program or the relationship between the scores determined for any collection of programs, or any other aspect of the manner in which suggest module 76 generates preferred schedule 100. The viewer may specify any suitable correspondence between percentile ranges for program scores and the colors used for scoring indicators 116 to customize EPG 70 in accordance with particular needs. Scoring algorithm 77 may be replaced or modified without altering the functionality of EPG 70 from the perspective of the viewer, because the mapping between the desirability of a program and scoring indicator 116 is consistent, such that the viewer always receives channel programming 102 in a format the viewer can readily understand and appreciate.

Referring again to FIGURE 5, in time slot 114 between 10:00p.m. and 10:30p.m., channel programming 104 for the second channel, channel programming 108 for the fourth channel, and channel programming 112 for the sixth channel all have clear scoring indicators 116, which would overlay textual information for corresponding programs, indicating that the programs on all three of these channels are likely to be enjoyable to the viewer. In contrast, the first, third, and fifth channels have channel programming 102, 106, and 110, respectively, having gray or black scoring indicators 116, as the case may be, which indicates that programs on these channels during this time slot 114 are not likely to be enjoyable to the particular viewer. As a result, if the viewer consults preferred schedule 100 with respect to this time slot 114, the viewer can readily make a determination regarding the channels to select, providing an important technical advantage. In addition, preferred schedule 100 allows the viewer to make more intelligent decisions concerning which time slots 114 are likely to be most suitable for enjoyable viewing in accordance with the arrangement of scoring indicators 116. For example, if the concentration of clear scoring indicators 116 for desirable programs is relatively high in one or more time slots 114, the viewer may plan viewing times for the viewer or other viewers within the household accordingly.

In one embodiment, EPG 70 allows the viewer to point to, click on, or otherwise select channel programming 102 for a particular program to hyperlink or estab-

lish any suitable connection to a display that provides additional factual, descriptive, or other information relating to the program, the associated program listing information 6, the score that scoring algorithm 77 generated

5 for the program, the percentile rank or range for the program associated with the program score, or any other suitable information, in any combination. EPG 70 may allow the viewer to further hyperlink from this display to other displays providing further information concerning
10 selected program listing information 6. For example, if the first display for the program includes a list of actors appearing in the program, the viewer may point to, click on, or otherwise select the name of an actor to hyperlink or establish a connection to a second display providing
15 biographical information for the actor, other programs in which the actor appears, or any other suitable information concerning the actor. EPG 70 may allow the viewer to point to, click on, or otherwise select a particular time slot 114 to receive the program score and other information for some or all programs airing within at least a portion of time slot 114, in descending order from highest to lowest score or any other suitable order. The present invention contemplates any technique for providing the viewer with access to program-related information
20 to allow the viewer to select program viewing and recording opportunities more intelligently to enhance the television-related experience. The viewer may provide an appropriate URL at any time to access the information discussed above from Internet information sources, such as a web page associated with an actor or program.

Furthermore, EPG 70 allows the viewer to change from one channel, whether or not the channel is currently airing a relatively desirable program, to another channel
25 that is currently airing a relatively desirable program at any time during a viewing session. In one embodiment, the viewer presses the "channel up" button or otherwise provides an indication using input device 42 that the viewer wishes to change channels. In response,
30 EPG 70 changes to another channel, for example, the channel airing the program having the highest score relative to the other programs currently airing on other channels, while bypassing channels that are not currently airing a program satisfying the preferences of the viewer currently in effect. Since the viewer can modify the corresponding viewer profile 84 at any time or can select a particular program at any time according to preferences the viewer may provide at any time, the viewer need not consult any printed programming guides to
35 make a viewing decision, which is an important technical advantage of the present invention.

For example, referring again to preferred schedule 100 in FIGURE 5, if the viewer is currently viewing a program on the first channel during time slot 114 between 10:00p.m. and 10:30p.m. and presses the "channel up" button on input device 42, EPG 70 would cause receiver 10 to tune to the sixth channel currently airing a program that is likely to be desirable, as indicated by the

clear scoring indicator 116 associated with channel programming 112 for the sixth channel during time slot 114. Similarly, if the viewer again presses the "channel up" button, EPG 70 would cause receiver 10 to tune to the fourth channel, which is also airing a program having a clear scoring indicator 116. In this manner, the viewer is able to bypass the program airing on the fifth channel, which is not as likely to be enjoyable to the viewer, as indicated by the gray scoring indicator 116 associated with channel programming 110 for the fifth channel.

EPG 70 may also use additional criteria specified by the viewer or otherwise in determining which channel to tune to in response to an indication from the viewer that a channel change is desired. For example, if more than one channel is airing a program with a clear scoring indicator 116 during time slot 114, EPG 70 may cause receiver 10 to tune to the channel airing the program that started most recently. In this case, for the 10:00p.m. to 10:30p.m. time slot 114, the fourth channel would be tuned to first, the sixth channel second, and the second channel third. EPG 70 may use other information to determine which channel to select, for example, the channel airing the program with the highest score, the channel airing a program that is not a rerun, or any other information. The present invention contemplates any suitable technique for selecting one or more alternative channels for viewing at any time during a viewing session.

Since EPG 70 performs a channel selection process that is program-based rather than channel-based, the selection process dynamically adapts as programs aired on the various channels change. For example, during time slot 114 between 10:30p.m. and 11:00p.m., EPG 70 might still preferentially tune receiver 10 to the fourth channel, but would not tune to the sixth channel for which channel programming 112 now includes a black scoring indicator 116 corresponding to a low likelihood that the viewer will enjoy the program. EPG 70 may preferentially select channels for viewing during time slot 114 according to any appropriate combination of program listing information 6 retrieved from database 48 using EPG API 60, link 14, and database server 46.

EPG 70 also allows a viewer to control viewing habits and opportunities for other viewers, such as children in a household, due to the program-based nature of EPG 70 and the functionality that EPG 70 provides. In one embodiment, the parent may filter, block, or otherwise prevent a child from viewing a particular program or type of program that has associated program listing information 6 satisfying a predetermined criterion or set of criteria. For example, if the parent wanted to prevent the child from viewing any program of the "horror" genre, the parent could enter the corresponding preference information using profile module 74 or otherwise, and the child might be required to provide identity information to EPG 70 to access television 40 when the parent was not present. If the child accessed system 2 while HOME BOX OFFICE was airing Halloween, EPG 70 would not

allow the child to tune to the channel corresponding to HOME BOX OFFICE at that time, but would later permit the child to tune to the same channel while HOME BOX OFFICE was airing The Sound of Music or other relatively preferable programming. The parent could also limit the total daily viewing of the child with respect to programs with program listing information 6 satisfying selected characteristics entered using profile module 74 or otherwise. For example, the parent might use EPG

5 70 to limit the daily viewing of programs of the "cartoon" genre to two hours, after which EPG 70 would not allow the child to select a channel that was currently airing a program of that genre. The program-based nature of EPG 70 provides an important technical advantage over
10 15 previous systems for providing programming information.

Another important technical advantage of the present invention involves the ability to record programs using recorder 20 in accordance with viewer profiles 84.
20 program listing information 6, or both viewer profiles 84 and program listing information 6, without relying on the viewer to provide information concerning air dates, start times, stop times, or channels for the programs, referred to collectively as broadcast information. Since EPG 70
25 has access to the resources of database 48 and program listing information 6, if the viewer provides EPG 70 with the title or another suitable identifier for a program, EPG 70 can use EPG API 60 and other components of platform 12 and receiver 10 to cause recorder
30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 150 155 160 165 170 175 180 185 190 195 200 205 210 215 220 225 230 235 240 245 250 255 260 265 270 275 280 285 290 295 300 305 310 315 320 325 330 335 340 345 350 355 360 365 370 375 380 385 390 395 400 405 410 415 420 425 430 435 440 445 450 455 460 465 470 475 480 485 490 495 500 505 510 515 520 525 530 535 540 545 550 555 560 565 570 575 580 585 590 595 600 605 610 615 620 625 630 635 640 645 650 655 660 665 670 675 680 685 690 695 700 705 710 715 720 725 730 735 740 745 750 755 760 765 770 775 780 785 790 795 800 805 810 815 820 825 830 835 840 845 850 855 860 865 870 875 880 885 890 895 900 905 910 915 920 925 930 935 940 945 950 955 960 965 970 975 980 985 990 995 1000 1005 1010 1015 1020 1025 1030 1035 1040 1045 1050 1055 1060 1065 1070 1075 1080 1085 1090 1095 1100 1105 1110 1115 1120 1125 1130 1135 1140 1145 1150 1155 1160 1165 1170 1175 1180 1185 1190 1195 1200 1205 1210 1215 1220 1225 1230 1235 1240 1245 1250 1255 1260 1265 1270 1275 1280 1285 1290 1295 1300 1305 1310 1315 1320 1325 1330 1335 1340 1345 1350 1355 1360 1365 1370 1375 1380 1385 1390 1395 1400 1405 1410 1415 1420 1425 1430 1435 1440 1445 1450 1455 1460 1465 1470 1475 1480 1485 1490 1495 1500 1505 1510 1515 1520 1525 1530 1535 1540 1545 1550 1555 1560 1565 1570 1575 1580 1585 1590 1595 1600 1605 1610 1615 1620 1625 1630 1635 1640 1645 1650 1655 1660 1665 1670 1675 1680 1685 1690 1695 1700 1705 1710 1715 1720 1725 1730 1735 1740 1745 1750 1755 1760 1765 1770 1775 1780 1785 1790 1795 1800 1805 1810 1815 1820 1825 1830 1835 1840 1845 1850 1855 1860 1865 1870 1875 1880 1885 1890 1895 1900 1905 1910 1915 1920 1925 1930 1935 1940 1945 1950 1955 1960 1965 1970 1975 1980 1985 1990 1995 2000 2005 2010 2015 2020 2025 2030 2035 2040 2045 2050 2055 2060 2065 2070 2075 2080 2085 2090 2095 2100 2105 2110 2115 2120 2125 2130 2135 2140 2145 2150 2155 2160 2165 2170 2175 2180 2185 2190 2195 2200 2205 2210 2215 2220 2225 2230 2235 2240 2245 2250 2255 2260 2265 2270 2275 2280 2285 2290 2295 2300 2305 2310 2315 2320 2325 2330 2335 2340 2345 2350 2355 2360 2365 2370 2375 2380 2385 2390 2395 2400 2405 2410 2415 2420 2425 2430 2435 2440 2445 2450 2455 2460 2465 2470 2475 2480 2485 2490 2495 2500 2505 2510 2515 2520 2525 2530 2535 2540 2545 2550 2555 2560 2565 2570 2575 2580 2585 2590 2595 2600 2605 2610 2615 2620 2625 2630 2635 2640 2645 2650 2655 2660 2665 2670 2675 2680 2685 2690 2695 2700 2705 2710 2715 2720 2725 2730 2735 2740 2745 2750 2755 2760 2765 2770 2775 2780 2785 2790 2795 2800 2805 2810 2815 2820 2825 2830 2835 2840 2845 2850 2855 2860 2865 2870 2875 2880 2885 2890 2895 2900 2905 2910 2915 2920 2925 2930 2935 2940 2945 2950 2955 2960 2965 2970 2975 2980 2985 2990 2995 3000 3005 3010 3015 3020 3025 3030 3035 3040 3045 3050 3055 3060 3065 3070 3075 3080 3085 3090 3095 3100 3105 3110 3115 3120 3125 3130 3135 3140 3145 3150 3155 3160 3165 3170 3175 3180 3185 3190 3195 3200 3205 3210 3215 3220 3225 3230 3235 3240 3245 3250 3255 3260 3265 3270 3275 3280 3285 3290 3295 3300 3305 3310 3315 3320 3325 3330 3335 3340 3345 3350 3355 3360 3365 3370 3375 3380 3385 3390 3395 3400 3405 3410 3415 3420 3425 3430 3435 3440 3445 3450 3455 3460 3465 3470 3475 3480 3485 3490 3495 3500 3505 3510 3515 3520 3525 3530 3535 3540 3545 3550 3555 3560 3565 3570 3575 3580 3585 3590 3595 3600 3605 3610 3615 3620 3625 3630 3635 3640 3645 3650 3655 3660 3665 3670 3675 3680 3685 3690 3695 3700 3705 3710 3715 3720 3725 3730 3735 3740 3745 3750 3755 3760 3765 3770 3775 3780 3785 3790 3795 3800 3805 3810 3815 3820 3825 3830 3835 3840 3845 3850 3855 3860 3865 3870 3875 3880 3885 3890 3895 3900 3905 3910 3915 3920 3925 3930 3935 3940 3945 3950 3955 3960 3965 3970 3975 3980 3985 3990 3995 4000 4005 4010 4015 4020 4025 4030 4035 4040 4045 4050 4055 4060 4065 4070 4075 4080 4085 4090 4095 4100 4105 4110 4115 4120 4125 4130 4135 4140 4145 4150 4155 4160 4165 4170 4175 4180 4185 4190 4195 4200 4205 4210 4215 4220 4225 4230 4235 4240 4245 4250 4255 4260 4265 4270 4275 4280 4285 4290 4295 4300 4305 4310 4315 4320 4325 4330 4335 4340 4345 4350 4355 4360 4365 4370 4375 4380 4385 4390 4395 4400 4405 4410 4415 4420 4425 4430 4435 4440 4445 4450 4455 4460 4465 4470 4475 4480 4485 4490 4495 4500 4505 4510 4515 4520 4525 4530 4535 4540 4545 4550 4555 4560 4565 4570 4575 4580 4585 4590 4595 4600 4605 4610 4615 4620 4625 4630 4635 4640 4645 4650 4655 4660 4665 4670 4675 4680 4685 4690 4695 4700 4705 4710 4715 4720 4725 4730 4735 4740 4745 4750 4755 4760 4765 4770 4775 4780 4785 4790 4795 4800 4805 4810 4815 4820 4825 4830 4835 4840 4845 4850 4855 4860 4865 4870 4875 4880 4885 4890 4895 4900 4905 4910 4915 4920 4925 4930 4935 4940 4945 4950 4955 4960 4965 4970 4975 4980 4985 4990 4995 5000 5005 5010 5015 5020 5025 5030 5035 5040 5045 5050 5055 5060 5065 5070 5075 5080 5085 5090 5095 5100 5105 5110 5115 5120 5125 5130 5135 5140 5145 5150 5155 5160 5165 5170 5175 5180 5185 5190 5195 5200 5205 5210 5215 5220 5225 5230 5235 5240 5245 5250 5255 5260 5265 5270 5275 5280 5285 5290 5295 5300 5305 5310 5315 5320 5325 5330 5335 5340 5345 5350 5355 5360 5365 5370 5375 5380 5385 5390 5395 5400 5405 5410 5415 5420 5425 5430 5435 5440 5445 5450 5455 5460 5465 5470 5475 5480 5485 5490 5495 5500 5505 5510 5515 5520 5525 5530 5535 5540 5545 5550 5555 5560 5565 5570 5575 5580 5585 5590 5595 5600 5605 5610 5615 5620 5625 5630 5635 5640 5645 5650 5655 5660 5665 5670 5675 5680 5685 5690 5695 5700 5705 5710 5715 5720 5725 5730 5735 5740 5745 5750 5755 5760 5765 5770 5775 5780 5785 5790 5795 5800 5805 5810 5815 5820 5825 5830 5835 5840 5845 5850 5855 5860 5865 5870 5875 5880 5885 5890 5895 5900 5905 5910 5915 5920 5925 5930 5935 5940 5945 5950 5955 5960 5965 5970 5975 5980 5985 5990 5995 6000 6005 6010 6015 6020 6025 6030 6035 6040 6045 6050 6055 6060 6065 6070 6075 6080 6085 6090 6095 6100 6105 6110 6115 6120 6125 6130 6135 6140 6145 6150 6155 6160 6165 6170 6175 6180 6185 6190 6195 6200 6205 6210 6215 6220 6225 6230 6235 6240 6245 6250 6255 6260 6265 6270 6275 6280 6285 6290 6295 6300 6305 6310 6315 6320 6325 6330 6335 6340 6345 6350 6355 6360 6365 6370 6375 6380 6385 6390 6395 6400 6405 6410 6415 6420 6425 6430 6435 6440 6445 6450 6455 6460 6465 6470 6475 6480 6485 6490 6495 6500 6505 6510 6515 6520 6525 6530 6535 6540 6545 6550 6555 6560 6565 6570 6575 6580 6585 6590 6595 6600 6605 6610 6615 6620 6625 6630 6635 6640 6645 6650 6655 6660 6665 6670 6675 6680 6685 6690 6695 6700 6705 6710 6715 6720 6725 6730 6735 6740 6745 6750 6755 6760 6765 6770 6775 6780 6785 6790 6795 6800 6805 6810 6815 6820 6825 6830 6835 6840 6845 6850 6855 6860 6865 6870 6875 6880 6885 6890 6895 6900 6905 6910 6915 6920 6925 6930 6935 6940 6945 6950 6955 6960 6965 6970 6975 6980 6985 6990 6995 7000 7005 7010 7015 7020 7025 7030 7035 7040 7045 7050 7055 7060 7065 7070 7075 7080 7085 7090 7095 7100 7105 7110 7115 7120 7125 7130 7135 7140 7145 7150 7155 7160 7165 7170 7175 7180 7185 7190 7195 7200 7205 7210 7215 7220 7225 7230 7235 7240 7245 7250 7255 7260 7265 7270 7275 7280 7285 7290 7295 7300 7305 7310 7315 7320 7325 7330 7335 7340 7345 7350 7355 7360 7365 7370 7375 7380 7385 7390 7395 7400 7405 7410 7415 7420 7425 7430 7435 7440 7445 7450 7455 7460 7465 7470 7475 7480 7485 7490 7495 7500 7505 7510 7515 7520 7525 7530 7535 7540 7545 7550 7555 7560 7565 7570 7575 7580 7585 7590 7595 7600 7605 7610 7615 7620 7625 7630 7635 7640 7645 7650 7655 7660 7665 7670 7675 7680 7685 7690 7695 7700 7705 7710 7715 7720 7725 7730 7735 7740 7745 7750 7755 7760 7765 7770 7775 7780 7785 7790 7795 7800 7805 7810 7815 7820 7825 7830 7835 7840 7845 7850 7855 7860 7865 7870 7875 7880 7885 7890 7895 7900 7905 7910 7915 7920 7925 7930 7935 7940 7945 7950 7955 7960 7965 7970 7975 7980 7985 7990 7995 8000 8005 8010 8015 8020 8025 8030 8035 8040 8045 8050 8055 8060 8065 8070 8075 8080 8085 8090 8095 8100 8105 8110 8115 8120 8125 8130 8135 8140 8145 8150 8155 8160 8165 8170 8175 8180 8185 8190 8195 8200 8205 8210 8215 8220 8225 8230 8235 8240 8245 8250 8255 8260 8265 8270 8275 8280 8285 8290 8295 8300 8305 8310 8315 8320 8325 8330 8335 8340 8345 8350 8355 8360 8365 8370 8375 8380 8385 8390 8395 8400 8405 8410 8415 8420 8425 8430 8435 8440 8445 8450 8455 8460 8465 8470 8475 8480 8485 8490 8495 8500 8505 8510 8515 8520 8525 8530 8535 8540 8545 8550 8555 8560 8565 8570 8575 8580 8585 8590 8595 8600 8605 8610 8615 8620 8625 8630 8635 8640 8645 8650 8655 8660 8665 8670 8675 8680 8685 8690 8695 8700 8705 8710 8715 8720 8725 8730 8735 8740 8745 8750 8755 8760 8765 8770 8775 8780 8785 8790 8795 8800 8805 8810 8815 8820 8825 8830 8835 8840 8845 8850 8855 8860 8865 8870 8875 8880 8885 8890 8895 8900 8905 8910 8915 8920 8925 8930 8935 8940 8945 8950 8955 8960 8965 8970 8975 8980 8985 8990 8995 9000 9005 9010 9015 9020 9025 9030 9035 9040 9045 9050 9055 9060 9065 9070 9075 9080 9085 9090 9095 9100 9105 9110 9115 9120 9125 9130 9135 9140 9145 9150 9155 9160 9165 9170 9175 9180 9185 9190 9195 9200 9205 9210 9215 9220 9225 9230 9235 9240 9245 9250 9255 9260 9265 9270 9275 9280 9285 9290 9295 9300 9305 9310 9315 9320 9325 9330 9335 9340 9345 9350 9355 9360 9365 9370 9375 9380 9385 9390 9395 9400 9405 9410 9415 9420 9425 9430 9435 9440 9445 9450 9455 9460 9465 9470 9475 9480 9485 9490 9495 9500 9505 9510 9515 9520 9525 9530 9535 9540 9545 9550 9555 9560 9565 9570 9575 9580 9585 9590 9595 9600 9605 9610 9615 9620 9625 9630 9635 9640 9645 9650 9655 9660 9665 9670 9675 9680 9685 9690 9695 9700 9705 9710 9715 9720 9725 9730 9735 9740 9745 9750 9755 9760 9765 9770 9775 9780 9785 9790 9795 9800 9805 9810 9815 9820 9825 9830 9835 9840 9845 9850 9855 9860 9865 9870 9875 9880 9885 9890 9895 9900 9905 9910 9915 9920 9925 9930 9935 9940 9945 9950 9955 9960 9965 9970 9975 9980 9985 9990 9995 10000 10005 10010 10015 10020 10025 10030 10035 10040 10045 10050 10055 10060 10065 10070 10075 10080 10085 10090 10095 10100 10105 10110 10115 10120 10125 10130 10135 10140 10145 10150 10155 10160 10165 10170 10175 10180 10185 10190 10195 10200 10205 10210 10215 1

one or more recorders 20. For example, if recorders 20 are VCRs and EPG 70 supports multiple viewer profiles 84, EPG 70 may cause a program that is relatively desirable for a particular viewer according to associated viewer profile 84 to be recorded using recorder 20 corresponding to the particular viewer. The recording of programs may be periodically modified by inactivating or removing selected viewer profiles 84 from database 80 in accordance with particular needs.

Schedule module 78 of EPG 70 provides a conventional programming schedule in accordance with program listing information 6, but does not include information concerning viewer preferences or other information associated with or determined according to viewer profiles 84. For example, a viewer may point to, click on, or select schedule module 78 using a menu display associated with EPG 70 or in any other suitable manner. In response, EPG 70 may display channel information 102 for various channels over one or more time slots 114, as shown in FIGURE 5 and discussed above with reference to preferred schedule 100, except that scoring indicators 116 are absent from the programming schedule. The present invention contemplates combining the programming schedule associated with schedule module 78 and preferred schedule 100 associated with suggest module 76 in any appropriate manner. Although EPG 70 is discussed with respect to platform 12, the present invention contemplates EPG 70 running on any platform suitable to support JAVA-based operation of EPG 70. The present invention further contemplates one or more modules of EPG 70 being integral to one or more other modules or distributed to operate on processing platforms external to platform 12.

FIGURE 6 is a flow chart illustrating an exemplary method for selecting a program for viewing according to the operation of EPG 70. The method begins at step 200, where the viewer provides viewer preference information to EPG 70 using one or more preference templates 82 and input device 42 or in any other manner. At step 202, profile module 74 receives the viewer preference information, either directly or through control module 72, in the form of rankings 88 corresponding to preference options 86. As discussed more fully above, options 86 may include genre options 86, actor options 86, sports team options 86, keyword options 86, or any other suitable options 86. Profile module 74 generates viewer profile 84 for the viewer at step 204 and, at step 206, stores viewer profile 84 in profile database 80. In one embodiment, viewer profile 84 includes rankings 88 for each preference option 86 to provide an indication of the relative desirability to the viewer of programming that is associated with the particular option 86. Suggest module 76, control module 72, or another suitable component of EPG 70 receives viewer input at step 207, which may include the viewer turning on television 40, accessing EPG 70 in some manner, or otherwise indicating that the viewer wishes to view television programming.

At step 208, suggest module 76 accesses viewer profile 84 in profile database 80 and program listing information 6 in program listing database 48, in cooperation with EPG API 60, link 14, and database server 46.

- 5 Suggest module 76 may access one or more local databases periodically updated to contain program listing information 6 to replace or combine with accessing database 48. Suggest module 76 may access program listing information 6 for all programs airing on a particular date, within one or more time slots 114, or any other set of programs. At step 210, suggest module 76 and associated scoring algorithm 77 calculate, determine, or otherwise generate a program score for each program according to viewer profile 84 and program listing information 6. At step 212, suggest module 76 generates preferred schedule 100 having channel programming 102 for appropriate time slots 114. In one embodiment, a scoring indicator 116 is associated with each program for which preferred schedule contains channel programming 102, in the form of a color overlaying textual information concerning the program or in any other format.

Suggest module 76 may receive an indication at step 214 that a program change is appropriate. For example, the indication may include the viewer pressing a "channel up" button on input device 42 or providing any other suitable indication. Alternatively, if the viewer is a child, the parent may have instructed EPG 70 to prevent the child from viewing programming of a particular genre. The indication may include the child selecting a channel currently airing a program having the undesirable genre or the ending of a desirable program airing on a channel that subsequently begins to air a program having the undesirable genre. If the indication is received at step 214, suggest module 76 selects a program at step 216 that is more likely to be desirable, according to program scores for the other programs for which preferred schedule 100 contains channel programming 102, and the method ends. If the indication is not received at step 214, viewing continues as before and the method ends. Steps 200 through 216 may be repeated as many times and in any relative order as appropriate to allow viewers to modify viewer profiles 84, to select an alternative program for viewing during a viewing session, or to otherwise implement any of the functionalities that EPG 70 supports.

FIGURE 7 is a flow chart illustrating an exemplary method for recording a television program according to the operation of EPG 70. The method begins at step 300, where the viewer provides viewer input information to EPG 70. In one embodiment, the input information may include a program identifier for the program to be recorded, such as a title for the program, any preference option 86 discussed above, or any combination of a program identifier and one or more preference options 86. Since EPG 70 is program-based, the input information need not include broadcast information, such as an air date, start time, stop time, or channel. Since EPG 70 is able to cause recorder 20 to record any program using

a program identifier for the program, without information from the viewer regarding the air date, start time, stop time, or channel, preference information may not be necessary. In the alternative, the viewer may instruct EPG 70 to cause recorder 20 to record all previously unidentified programs satisfying viewer profile 84, in which case input information would include at least some viewer preference information. Suggest module 76 receives the input information at step 302, directly or through control module 72 or any other suitable component of EPG 70.

Suggest module 76 accesses program listing information 6 at step 304 stored locally or in database 48 using EPG API 60, link 14, and database server 46. At step 306, suggest module 76 compares the input information, such as the program identifier or viewer profile 84 generated using the preference information for the viewer, with program listing information 6 in database 48. In accordance with the comparison performed at step 306, suggest module 76 generates recording information for the program at step 308. For example, if a program for which database 48 contains program listing information 6 satisfies a predetermined threshold score associated with viewer profile 84, then suggest module 76 may generate the recording information for the program to cause the program to be recorded.

The recording information may include any instruction or set of instructions suitable to cause recorder 20 to record the program, such as an air date, start time, stop time, channel, or other information relating to the airing of the program. The present invention contemplates the recording information being an instruction to EPG API 60, control API 60, or another component of platform 12 to initiate recording of the program. At step 310, suggest module 76, control module 72, or another component of EPG 70 communicates the recording information for the program to EPG API 60, control API 60, or any other appropriate component of platform 12 or system 2 to instruct recorder 20 to record the program, and the method ends. The present invention contemplates the steps illustrated in FIGURES 6 and 7 co-operating in any suitable manner to allow one or more viewers to more intelligently select, schedule, and record viewing opportunities according to operation of EPG 70 and system 2.

Although the present invention has been described with several embodiments, a plethora of changes, substitutions, variations, alterations, transformations, and modifications may be suggested to one skilled in the art, and it is intended that the present invention encompass such changes, substitutions, variations, alterations, transformations, and modifications as fall within the spirit and scope of the teachings disclosed herein.

Claims

1. An electronic programming guide for computing

platform associated with a television, the platform operable to access a program listing database containing program listing information for a plurality of television programs, the electronic programming guide comprising:

a profile database for storing a viewer profile; and

a suggest module coupled to the profile database for accessing the viewer profile and the program listing information and, in response, to generate a preferred schedule according to the viewer profile and the program listing information, the preferred schedule indicative of the desirability of a particular program relative to other programs.

2. The electronic programming guide of Claim 1, further comprising a profile module for receiving viewer preference information and, in response, for generating the viewer profile.

3. The electronic programming guide of Claim 2, wherein the profile module is operable to provide a preference template to the viewer for receiving the viewer preference information.

4. The electronic programming guide of any preceding Claim, wherein the viewer profile includes a ranking corresponding to an option selected from the group consisting of:

a genre option;

an actor option;

a sports team option; and

a keyword option.

5. The electronic programming guide of any preceding Claim, wherein the suggest module comprises a scoring algorithm for generating a score for the program according to the viewer profile and the program listing information.

6. The electronic programming guide of Claim 5, wherein the suggest module is further operable to associate a color with the program in the preferred schedule according to the score for the program.

7. The electronic programming guide of Claim 5 or Claim 6, wherein the suggest module is further operable to select a channel for viewing according to the score for the program.

8. The electronic programming guide of any preceding Claim, wherein the viewer profile comprises an option that corresponds to an undesirable program, the suggest module operable to prevent viewing of the undesirable program in accordance with the op-

- tion and program listing information for the undesirable program.
9. A method performed on a computing platform that is associated with a television for providing functionality associated with an electronic programming guide, the method comprising:
- storing a viewer profile in a profile database; accessing the viewer profile in the profile database and program listing information stored in a program listing database for a plurality of television programs; and generating a preferred schedule in accordance with the viewer profile and the program listing information, the preferred schedule indicative of the desirability of a particular program relative to other programs.
10. The method of Claim 9, further comprising the steps of:
- receiving viewer preference information; and generating the viewer profile according to the viewer preference information.
11. The method of Claim 10, further comprising the step of providing a preference template to the viewer for receiving the viewer preference information.
12. The method of any of Claims 9 to 11, wherein the step of storing the viewer profile comprises storing a viewer profile having a ranking corresponding to an option selected from the group consisting of:
- a genre option;
an actor option;
a sports team option; and
a keyword option.
13. The method of any of Claims 9 to 12, further comprising the step of generating a score for the program according to the viewer profile and the program listing information.
14. The method of Claim 13, further comprising the step of associating a color with the program in the preferred schedule according to the score for the program.
15. The method of Claim 13 or Claim 14, further comprising the step of selecting a channel for viewing according to the score for the program.
16. The method of any of Claims 9 to 15, wherein the step of storing the viewer profile having storing a viewer profile comprises an option that corresponds to an undesirable program, and preventing viewing
- of the undesirable program according to the option and program listing information for the undesirable program.
- 5 17. A method performed on a computing platform that is associated with a television and a recorder for recording a television program, the method comprising:
- receiving viewer input information; accessing program listing information for a plurality of programs stored in a program listing database coupled to the platform; comparing the input information with the program listing information; generating recording information for the program in accordance with the comparison; and communicating recording information for the program to the recorder to instruct the recorder to record the program.
18. The method of Claim 17, wherein the step of receiving viewer input information comprises receiving viewer input information comprising a program title.
- 25 19. The method of Claim 17, wherein the step of receiving viewer input information comprising receiving viewer input information comprises viewer preference information that includes a ranking corresponding to an option selected from the group consisting of:
- a genre option;
an actor option;
a sports team option; and
a keyword option.
- 30 20. The method of Claim 19, further comprising the step of generating a score for the program according to the viewer preference information and the program listing information.
- 35 40 45 50 55

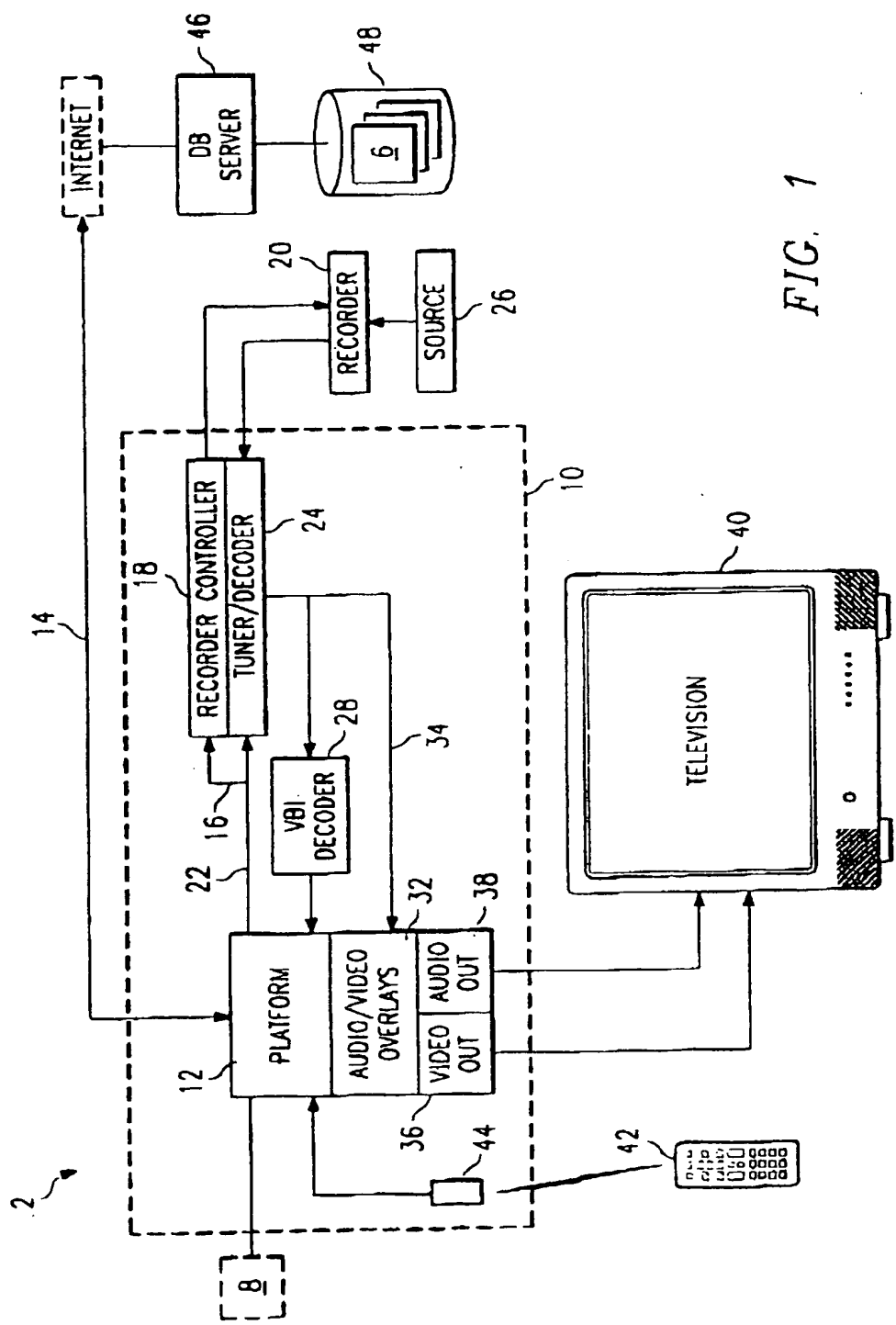


FIG. 1

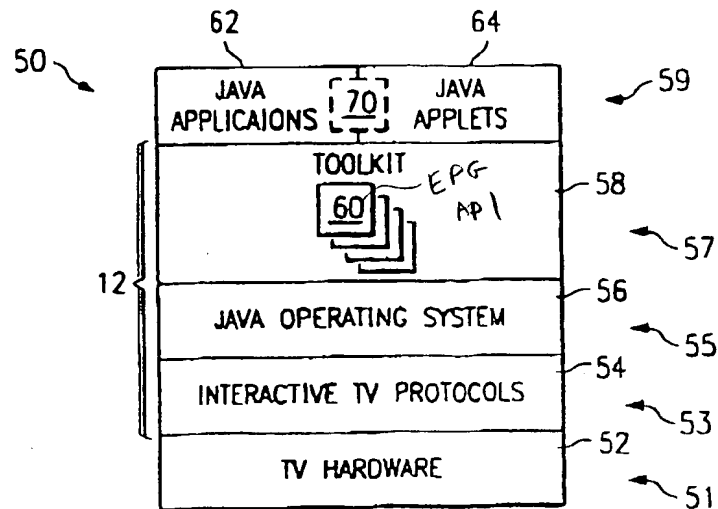


FIG. 2

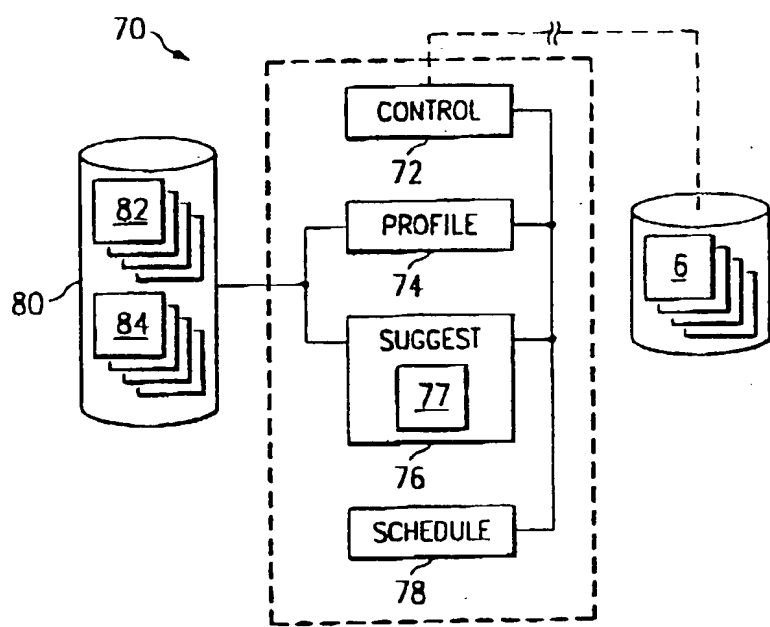


FIG. 3

82 → 90

GENRE PREFERENCES	
GENRE	(-) RANKING (+)
DRAMA	○○○◎○
HORROR	◎○○○○
COMEDY	○○○○◎
ROMANCE	○○◎○○
...	...

86 → 88 86 → 88 86 → 88 86 → 88

FIG. 4

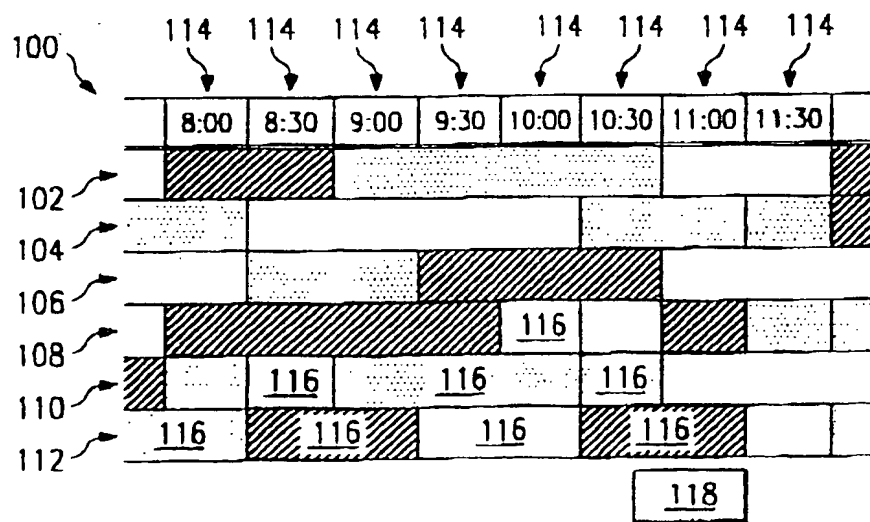


FIG. 5

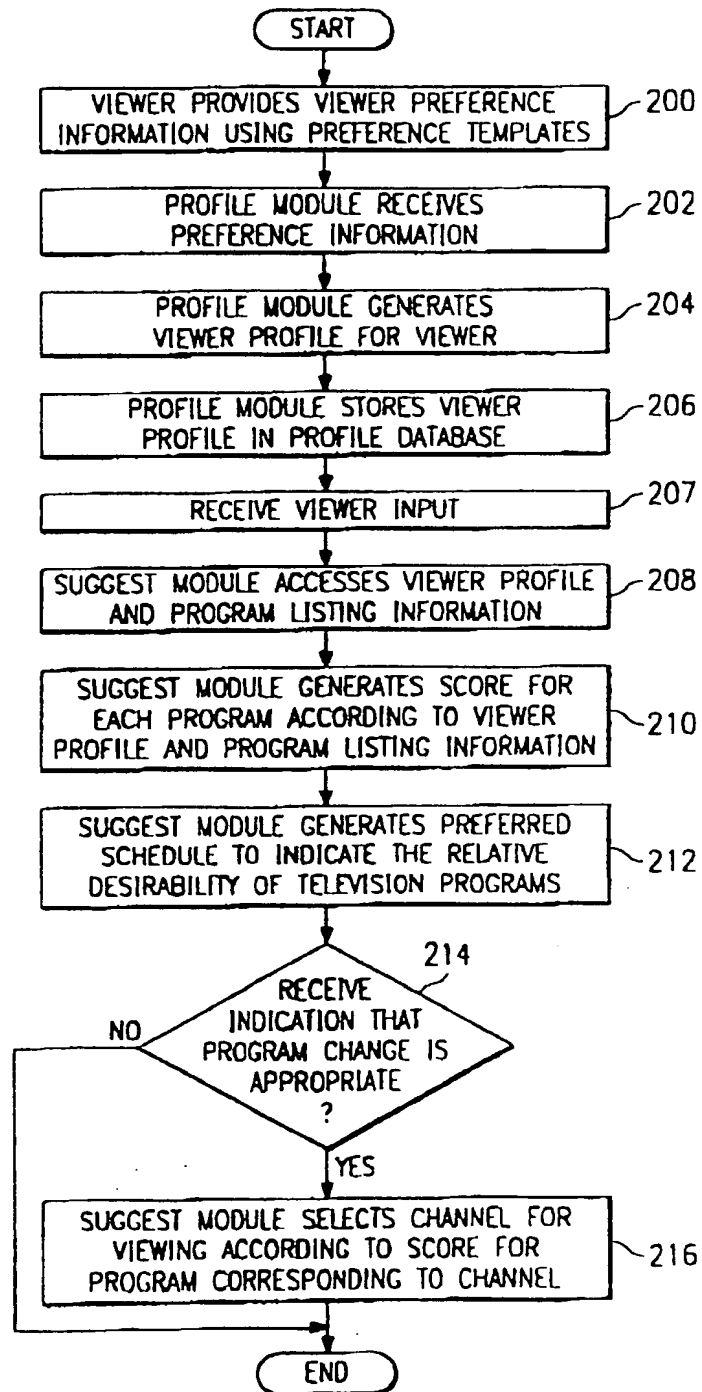


FIG. 6

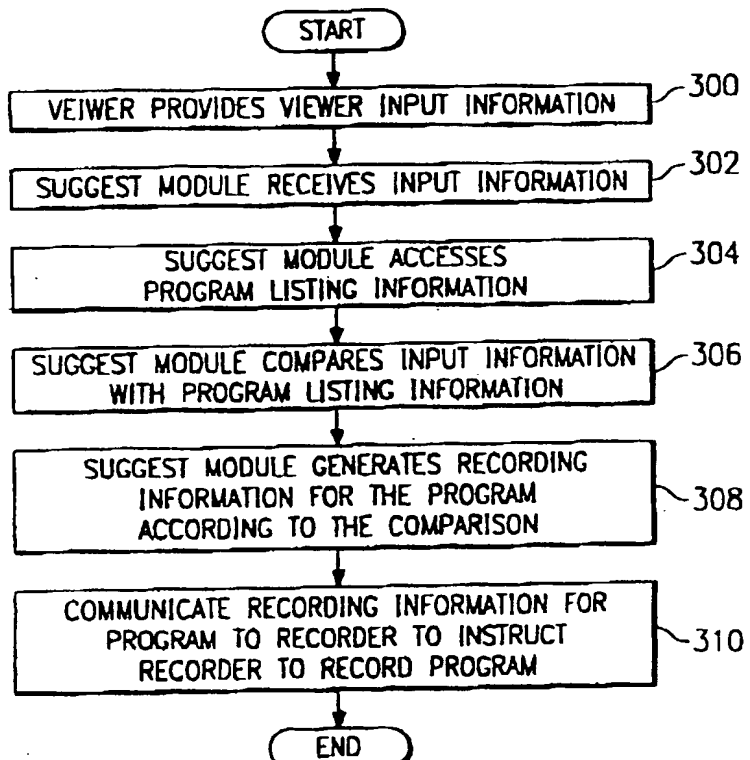


FIG. 7

(19)



Europäisches Patentamt

European Patent Office

Office européen des brevets

(11)

EP 0 854 645 A3

(11)

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3:
23.12.1998 Bulletin 1998/52

(51) Int Cl. 6: H04N 5/445, H04N 7/173

(43) Date of publication A2:
22.07.1998 Bulletin 1998/30

(21) Application number: 98300018.3

(22) Date of filing: 05.01.1998

(84) Designated Contracting States:
AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC
NL PT SE

Designated Extension States:
AL LT LV MK RO SI

(30) Priority: 03.01.1997 US 34480 P

(71) Applicant: TEXAS INSTRUMENTS
INCORPORATED
Dallas Texas 75265 (US)

(72) Inventor: Killian, Robert T.
Richardson, Texas 75080 (US)

(74) Representative: Darby, David Thomas et al
Abel & Imray
Northumberland House
303-306 High Holborn
London WC1V 7LH (GB)

(54) Electronic television program guide system and method

(57) An electronic programming guide (70) operates on a computing platform (12) associated with a television (40). The platform (12) accesses a program listing database (48) containing program listing information (6) for a plurality of television programs. The electronic programming guide (70) includes a profile database (80) that stores a viewer profile (84) and a suggest module (76) that is coupled to the profile database (80). The suggest module (76) accesses the viewer profile (84) and

the program listing information (6) and, in response, generates a preferred schedule (100) according to the viewer profile (84) and the program listing information (6). The preferred schedule (100) indicates the desirability of a particular program relative to other programs. The electronic programming guide (70) may also be used to instruct a recorder (20) to record a television program in accordance with the program listing information (6) and viewer input information that does not specify broadcast information concerning the program.

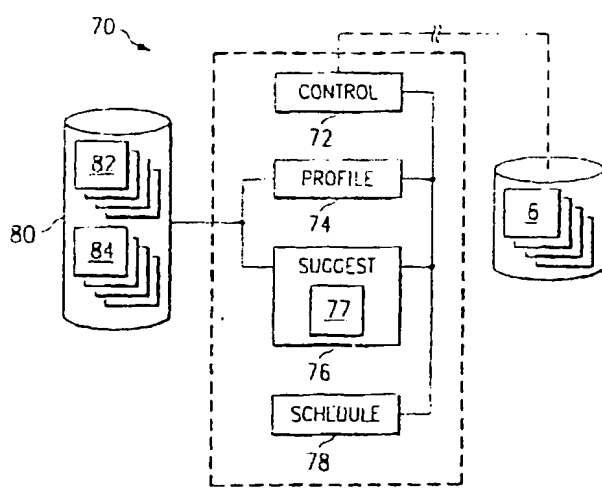


FIG. 3



European Patent
Office

EUROPEAN SEARCH REPORT

Application Number
EP 98 30 0018

DOCUMENTS CONSIDERED TO BE RELEVANT			CLASSIFICATION OF THE APPLICATION (Int.Cl.6)
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.6)
X	WO 94 14284 A (DISCOVERY COMMUNICATIONS INC.) 23 June 1994 * page 47, line 8 - line 20 * * page 53, line 16 - line 24 * * page 59, line 10 - page 79, line 2 * ---	1-7,9-15 8,16-20	H04N5/445 H04N7/173
Y	US 5 585 866 A (MILLER L. ET AL) 17 December 1996 * column 7, line 48 - column 12, line 31 * * column 16, line 61 - column 17, line 17 * * column 20, line 19 - column 24, line 43 * * column 25, line 16 - column 28, line 37 * ---	8,16	
Y	WO 94 13107 A (DISCOVERY COMMUNICATIONS INC.) 9 June 1994 * page 20, line 31 - page 21, line 1 * * page 83, line 14 - page 85, line 23 * * page 91, line 6 - line 24 * ---	17-20	
X	EP 0 682 452 A (MICROSOFT CORPORATION) 15 November 1995 * column 7, line 14 - column 8, line 49 * * column 15, line 33 - column 16, line 31 * ---	1,2, 9-11,17	H04N
X	"ELECTRONIC PROGRAM GUIDE VIA INTERNET" RESEARCH DISCLOSURE, no. 38502, 1 May 1996, page 276 XP000599701 * the whole document *	1,9,17	
A	WO 96 17467 A (HERZ F. ET AL) 6 June 1996 * page 7, line 10 - page 31, line 18 * ---	1,9,17 -/-	
The present search report has been drawn up for all claims			
Date of search		Date of completion of the search	Examiner
THE HAGUE		30 October 1998	Verschelden, J
CATEGORY OF CITED DOCUMENTS			
X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document			
T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document			



European Patent
Office

EUROPEAN SEARCH REPORT

Application Number
EP 98 30 0018

DOCUMENTS CONSIDERED TO BE RELEVANT		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.6)
Category	Citation of document with indication, where appropriate, of relevant passages		
A	US 5 223 924 A (STRUBBE H.) 29 June 1993 * the whole document *	1,9	
A	EP 0 721 253 A (SONY ELECTRONICS INC.) 10 July 1996 * column 11, line 30 - line 53 *	1,9,13, 14	
P,X	WO 97 13368 A (STARSHINE TELECAST INCORPORATED) 10 April 1997 * the whole document *	1-3,9,17	
P,X	WO 97 33434 A (ACTV INC.) 12 September 1997 * page 6, line 22 - page 8, line 12 * * page 9, line 5 - page 18, line 24 *	1-3,9,17	
P,X	WO 97 41690 A (AWARD SOFTWARE INTERNATIONAL INC.) 6 November 1997 * the whole document *	1-3,9,17	
P,X	EP 0 777 385 A (INTERNATIONAL BUSINESS MACHINES) 4 June 1997 * page 6, line 8 - page 11, line 29 *	1-3,8,9, 17	TECHNICAL FIELDS SEARCHED (Int.Cl.6)
The present search report has been drawn up for all claims			
Place of search	Date of completion of the search	Examiner	
THE HAGUE	30 October 1998	Verschelden, J	
CATEGORY OF CITED DOCUMENTS		T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document	
X : particularly relevant if taken alone			
Y : particularly relevant if combined with another document of the same category			
A : technological background			
O : non-written disclosure			
P : intermediate document			